MR Form 3 (Revised 1984)

ANNUAL OPERATIONS AND PROGRESS REPORT

From Month/Year January, 1984 to Month/Year December, 1984

(To be submitted for <u>each</u> mining operation at the end of <u>each</u> calendar year to the Division at this <u>address</u>:)

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203
(801) 538-5340

OPERATOR:	White River S	shale Oil Con	pora-* MINE N	AME:	
tion as ag	gent on behalf P. O. Box 79	of Phillips I 0040	Petroleum Com	pany, Sun Shale Oil Comp	Shale Oil
	Vernal, Utak	n 84079			Compa
PERMIT NUM	BER AND DATE OF	PERMIT: ACT	7/047/017	September 2, 1982	
REPRESENTA	TIVE: Lowe				
CUCTTO: (C)	12-14, 19-30,		10 S	24 E, SIM,	
SECTION(S)	: 18, 19	_IOWNSHIP(S):	10 S	RANGE(S): 25 E, SLM,	Utah
MINERAL(S)	MINED: Oil S	hale	_		
	OR FEDERAL MINE (Lease No. U 2			ral Prototype Oil Shale I 26194)	eases
SPECTAL LIST	F PERMITS AND/	AB BICHTS OF M	MV. Pun-off	Petention Dam and Pond	POW (12/10

SPECIAL USE PERMITS AND/OR RIGHTS-OF-WAY: Run-off Retention Dam and Pond ROW (12/10/82)

Building permit for the decline exhaust fan; 404 Permit for rip rapping, Refer to

attachment for complete listing of Section 40-8-15 and Rule M-8 of the Utah Mined Land Reclamation Act, requires each operator to include with this report an up-dated map and plan prepared in accordance with Rule M-3, as outlined in the requirements for annual report maps in Appendix I, providing a detailed status of all mining and reclamation activities which have occurred during the past year.

The report should include:

MINING:

(a) Tabulation of acreage disturbed (by pits, roads, facilities, etc.) during the report period with illustration on a current map.

1984	
<u>Disturbance</u> Acreage	
Pit -	
Roads	
Facilities	
Waste Dumps	
(b) Tabulation of acreage affected to date (by year	
Date by Year Acreage (Total	Cumulative Total
Date by Year Acreage (Total	Acreage
1975	
1976	
1977	
1978	
1979	
1980	
1961	
1982	127
1983	161
1984	161 .
(c) Tabulation of all topsoil (new) stockpile volu	mes (see chart below)
and date of stockpiling.	
Area Affected (in mining sequence) (If more space is needed, please attach.)	Area 1 2 3 etc.
Acreage of Area	161 acres
Depth of Topsoil Removal (inches) Varies. Refer to to ly submitted with WRSP Topsoil Management Plan. Depth of Topsoil Replacement (inches)*	opsoil depth isopach maps previous- 8 to 10 inches
Estimate of Topsoil Volume Salvaged (yd ³ or ac ft) Note: Estimate based on topsoil survey	266,000 cu. yds.
Volume Actually Salvaged (yd ³ or ac ft)	214,000 cu. yds.
See Note 1 Volume Required for Reclamation (yd ³ or ac ft) See Note 2	146,000 cu. yds. minimum
Surplus or Deficit Volume (yd ³ or ac ft)	38,000 cu. yds. minimum
생활하다 일 중인적인 경영적인 등 다양한 한다는 생활이 가면서 그렇게 되었다면까? () = (400 C) 원리스의 전환성이 1852년 를 느 (200 C) 그는 그는 그는 그는 이 (200 C) 그는 나는 그는 그를 받는다면 하는데	38,000 cu. yds. mariandii
See Note 3 Storage Status (short- or lony-term)	184,240 cu. yds.

Soil Tabulation Chart (continued) See page 3a attached		
Area Affecteo (in mining sequence)		Area etc.
TSL-2, TSL-3, TS	S-1	cation of topsoil stockpiles TSL-1,
Area Where Soil has Been Used (if Service Bldg. pad, White River Ac Running Total (ali stockpiles) (yo	cess Road, F	Decline portal access road and Mine Aunoff Retention Dam/Pond area 184,240 cu. yds.
Short-term		5,000 cu. yds
Long-term		179,240 cu. yds
*Uf previously stripped area recen	tly reclaime	d.
(a) Tabulation of all (newly r placement and illustration on a ma	emoved) out- p.	of-pit spoil volumes, date of
Area	<u>Date</u>	Acreage
(a) Tabulation of quantity of		
(e) Tabulation of quantity of (
(Mined) None (Milled) None	odity	Tonnage
(f) Description of any new consillustration on a map, including, t	struction du out not limit	ring the report period with ted to:
l. Buildings and support Production Decline E frame		Intake shaft hoist and head
2. Roads. None		

MR FORM 3 Page 3a

Soil Tabulation Chart Notes

- 1. Topsoil Salvaged = Topsoil used for reclamation (30,000 cu. yds.) plus topsoil currently stockpiled (184,240 cu. yds.)
- 2. Topsoil required for covering disturbed areas not yet reclaimed (130 acres) to a depth of 8 inches.
- 3. Surplus Topsoil = volume stockpiled (184,240 cu. yds.) volume required for reclamation (146,000 cu. yds.)
- 4. Long Term Stockpiles (179,240 cu. yds.) + Short Term Stockpile (5,000 cu.yds.).

3	Diversion ditches, collector ditches, interceptor ditches, etc. None
4	. Culverts.
	None
5	. Sediment ponds, containment ponds. None
6	surface water or ground water, etc.). Revegetation monitoring sites
	(refer to attached map)
7.	Topsoil stockpiles. None
(g) Des for mitigat	cription of any environmental problem areas with a proposed plan ion and illustration on a map, including, but not limited to:
1.	Pit stability problems. None
2.	Subsidence. None

3. Accidental water disch None	arge, dam failure, etc.
4. Slumping, sliaing or e None	rosion.
5. Reveyetation problem as None	reas.
6. Existence and location None	of unsuitable (toxic) overburden.
RECLAMATION: (a) Tabulation of the acreage rec llustration on a map, distinguishing	claimed during the report perioo with
 Eackfilled, graded and 	
<u>Area</u>	Acreage
Conveyor #1 & #2 intersection	approximately 2.2
Haul road for shale stockpile near heli-pad	3.9
Topsoiled areas.	
Area	Acreage
As above #1	

3. Seeded areas.	
Are	
Ale	<u>Acreage</u>
As above #1	
4. Reseeded areas (areas previously seeded, then seedeu again).
Area	<u>A</u> creage
None .	- releage
None	
(b) Tabulation of total acr to date by years with illustrat	reage reclaimed (seedeo with permanent seed mix)
<u>Year</u>	Acreage
1975	
1976	
1977	
1978	
1979	
1980 1981	
1982	
1983	5
1984	$\frac{11.5}{6.1}$
(c) Description of the recla period, including:	mation procedures used during the report
1. Average depth of t	opsoil applieu.
2 Inches	
The state of the s	
2. Type of seeo (spec Western wheatgrass; Russian wil mallow; Rocky Mountain penstem	ies) used for seeding during the report period. drye; Nezpar Indian ricegrass; scarlet globe- on; rubber rabbitbrush

	3. Date of seeding during the report period.
Spring	
Fall _	Fall seeding performed (Nov.)
(Hano b	4. Seeding procedures used. proadcast or drilled or any other). prilled Seeded
	5. Rate of seed application. Per Acre of Pure Live Seed (PLS) (if varied, please explain) Fall: approximately 10 lb/ac PLS - temporary mix
	6. Type and rate of fertilizer applied. Fall: approximately 30 lb/ac of 10-30-10
	7. Type and rate of mulch applied. None
	8. Rate of irrigation water applied, if any. Please describe any type of sprinkling, or water applied (water truck, etc.). None
Cover,	9. Revegetation test plot information. density, productivity, etc.) See attached tables and figures

(d) Description of results of previous revegetation efforts, including: (This should be done as applicable.) 1. Types (species) of seed that have germinated and are growing. ANTR (big sagebrush); ATCA (4-wing saltbush); ATCO (shadscale); ATCOR (mat atripl ATSP (atriplex); ATCU (cuneate saltbush); CTCA (winterfat); CTGR (rabbitbrush); ACR (crested wheatgrass); ACSM (western wheatgrass); ORHY (Indian ricegrass); ELJU (Russian wildrye) 2. Types (species) of seed that are not growing successfully. winterfat: appears to be improving Russian wildrye 3. Areas experiencing problems with weeds and weed types. All areas experience spring weedy annual species 4. Significant eresional problems. Cutslopes along roads: soil does not stay. 1982 seeding poor. 5. Areas of unsuitable overburden on the surface as related to revegetation failure. None 6. Procedures used or proposed to correct these problems. Consider reseeding in the fall of 1985 after spring evaluation of recolumns applicable.	10. Soi	l analysis results. me
1. Types (species) of seed that have germinated and are growing. ARTH (big sagebrush); ATCA (4-wing saltbush); ATCO (shadscale); ATCOR (mat atripl ATSP (atriplex); ATCU (cuneate saltbush); CETA (winterfat); CHCR (rabbitbrush); ACCR (crested wheatgrass); AGSM (western wheatgrass); ORHY (Indian ricegrass); ELJU (Russian wildrye) 2. Types (species) of seed that are not growing successfully. Winterfat: appears to be improving Russian wildrye 3. Areas experiencing problems with weeds and weed types. All areas experience spring weedy annual species 4. Significant erosional problems. Cutslopes along roads: soil does not stay. 1982 seeding poor. 5. Areas of unsuitable overburden on the surface as related to revegetation failure. None 6. Procedures used or proposed to correct these problems. Consider reseeding in the fall of 1985 after spring evaluation of		
ARTSP (atriplex); ATCU (cuneate saltbush); ATCO (shadscale); ATCOR (mat atriplex); ATCU (cuneate saltbush); CEIA (winterfat); CHGR (rabbitbrush); ACCR (crested wheatgrass); ACSM (western wheatgrass); ORHY (Indian ricegrass); ELJU (Russian wildrye) 2. Types (species) of seed that are not growing successfully. Winterfat: appears to be improving Russian wildrye 3. Areas experiencing problems with weeds and weed types. All areas experience spring weedy annual species 4. Significant erosional problems. Cutslopes along roads: soil does not stay. 1982 seeding poor. 5. Areas of unsuitable overburden on the surface as related to revegetation failure. None 6. Procedures used or proposed to correct these problems. Consider reseeding in the fall of 1985 after spring evaluation of	(a) Descripti (This should be a	on of results of previous revegetation efforts, including:
3. Areas experiencing problems with weeds and weed types. All areas experience spring weedy annual species 4. Significant erosional problems. Cutslopes along roads: soil does not stay. 1982 seeding poor. 5. Areas of unsuitable overburden on the surface as related to revegetation failure. None 6. Procedures used or proposed to correct these problems. Consider reseeding in the fall of 1985 after spring evaluation of	ATSP (atriplex); AGCR (crested whe	sh); ATCA (4-wing saltbush); ATCO (shadscale); ATCOR (mat atriple ATCU (cuneate saltbush); CEIA (winterfat); CHGR (rabbitbrush); atgrass); AGSM (western wheatgrass); ORHY (Indian ricegrass);
4. Significant erosional problems. Cutslopes along roads: soil does not stay. 1982 seeding poor. 5. Areas of unsuitable overburden on the surface as related to revegetation failure. None 6. Procedures used or proposed to correct these problems. Consider reseeding in the fall of 1985 after spring evaluation of	willterrat: appear	es (species) of seed that are not growing successfully.
5. Areas of unsuitable overburden on the surface as related to revegetation failure. 6. Procedures used or proposed to correct these problems. Consider reseeding in the fall of 1985 after spring evaluation of		ns experiencing problems with weeds and weed types. Indee spring weedy annual species
6. Procedures used or proposed to correct these problems. Consider reseeding in the fall of 1985 after spring evaluation of	4. Sign Cutslopes along ro	ificant eresional problems. Mads: soil does not stay. 1982 seeding poor.
onsider researing in the fall of 1985 after spring evaluation of	reve	s of unsuitable overburden on the surface as related to getation failure.
	Consider reseeding	in the fall of 1985 after spring evaluation of

Acreage and dates of release (upon inspection by the State) of revegetated areas. Area Vate Acreage N/A Results of soil analysis. N/A (e) Summarization of the reclamation costs incurred during the report periou, including itemized costs for each operation (i.e., grading, topsoil replacement, seewing, etc.) and for each type of disturbance (i.e., spoil, haul roads, facilities removal, etc.) on a per acre basis. Acres Cost/Acre 1. Grading 2. Backfilling 3. Contouring 6.1 \$105 4. Topsoil Replacement Seeding Seedbed Preparation B. Mulch 6.1 \$905 C. Fertilizer D. Seed 6. Other **BOND INFORMATION:** An updated bond estimate should be included, if required in the A. Division's approval of the Mining and Reclamation Plan (MRP) or if changes to the MRP have occurred, including a detailed itemization of actual/estimated reclamation costs as outlined in the RECLAMATION section above. The date of the release of revegetated areas from further responsibility for a partial bond release, if applicable. should also be included. Amount Date Posted Type Present bong \$4,400,000 Surety Bond Combined BLM & DOGM on 3-1-85

Increased disturbance, if any:

Increased Bond Amount	(attached	reclamation	estimate)	
-----------------------	-----------	-------------	-----------	--

B. Bood release.

Dace

ADDITIONAL INFORMATION:

Supply any additional information as requested by the Division related to:

- (a) Permit scipulations (status).
- (b) Other special conditions (status).
 - 1. Revised WRSP Topsoil Management Plan submitted February 4, 1983.
 - Program for on-site control over disturbed acreage submitted February 18, 1983.
 - 3. Approval to Expand Limits of Work Area to 470 Acres received February 18,
 - 4. 1982 Annual Operations and Progress Report submitted March 8, 1983.
 - 5. Notification for Decline Transfer Service Borehole submitted April 18, 19
 - 6. Analysis of samples from mine entries submitted June 14, 1983.
 - 7. Quarterly Reports on Disturbed Acreage submitted for first, second, third and fourth quarters 1983.
 - 8. Notification of Permanent Power Routing submitted June 10, 1983.
 - 9. Notification of riverbank stabilization activities along the White River, submitted October 20, 1983.

TABLE 1

- 1. Core Drilling TUP-BLM (8/24/81)
- Authorization to Drill (shaft core drilling) Utah Division of Oil, Gas, and Mining (9/15/81)
- Authorization to Investigate (shaft core drilling) Utah Division of Water Rights (9/24/81)
- Endangered Species Biological Assessment/Clearance USFWS (9/15/81)
- 5. Temporary Application to Appropriate Water (shaft core drilling) Utah Division of Water Rights (10/21/81)
- 6. Approval for Tract Access Road Roadbed Width Oil Shale Office (10/26/81)
- 7. Raw Shale Storage TUP-BLM (11/2/81)
- 8. Authorization for a Test Well (alluvial well exploration) Utah Division of Water Rights (2/25/82)
- 9. Temporary Application to Appropriate Water (alluvial well exploration) Utah Division of Water Rights (2/19/82)
- NPDES Exemption (alluvial well exploration) EPA (2/26/82) verbal approval
- 11. Construction Permit (alluvial well exploration) Utah Bureau of Water Pollution Control (2/16/82)
- 12. Geotechnical Shaft Coring Status Report Utah Division of Oil, Gas, and Mining (1/28/82)
- 13. DDP OSO (3/2/82)
- 14. Tract Access Road OSO notification (3/15/82)
- 15. Tract Access Road UBAQ notification (3/16/82)
- 16. Alluvial Well Exploration Plan OSO (3/22/82)
- 17. Temporary Application to Appropriate Water (site geotechnical coring and tract access road) Utah Division of Water Rights (4/2/82)
- 18. Interim Construction Camp Uintah County notification (4/8/82)

- 19. Interim Construction Camp OSO approval (4/19/82)
- 20. Site Geotechnical Investigation OSO approval (4/23/82)
- 21, 22, 23. Archaeological Clearance for Site 42UN407 OSO, BLM, Utah Division of State History (4/29/82)
 - 24. Off-tract Geotechnical Investigation BLM TUP (5/3/82)
- 25, 26, 27. Use of P-1 Holding Pond for Access Road Construction Water Verbal approval from Utah Division of Water Rights (5/6/82), Utah Bureau of Water Pollution Control approval (5/6/82), 050 approval (5/11/82)
 - 28, 29. Mine Decline Transfer Point Test Core OSO Approval (6/8/82) and Utah Division of Oil, Gas and Mining Approval (6/8/82)
 - 30. Exploratory Drilling in Hell's Hole Canyon Utah Division of Oil, Gas and Mining Approval of Letter of Intention to Commence Exploratory Drilling (6/8/82)
 - 31. Interim Approval for mine related site prep associated with mine access road, product ion decline and related shaft areas, and mine services building Utah Division of Oil Gas and Mining (7/8/82)
 - 32. Temporary Application to appropriate water (250 acre-feet, for Phase I construction activities) Utah Division of Water Rights (7/9/82)
 - 33. OSO Approval for 25,000 yards of borrow for tract access road (7/14/82)
 - 34. Uintah Basin Health Dept. approval of Interim RV Camp sewage system (verbal approval on 7/14/82)
 - 35. Mine Services Building OSO notification (7/15/82)
 - 36. OSO approval to proceed with mine related site prep as sought in WRSOC's 5/24/82 letter (verbal approval 7/16/82)
 - 37. Mine services building plan approval from Uintah County Zoning Office (7/22/82)

- 38. Oil Shale Office approval to revegetate side slopes along the tract access road using WRSOC's proposed seed mix (8/2/82)
- 39. Approval to proceed with production well program (i.e., 404 permit not required) from U. S. Army Corps of Engineers (8/3/82)
- 40. OSO notification of plans to drill production wells (8/3/82)
- 41. Archaeological clearance for production well area and related access road BLM (8/4/82)
- 42. PSD Permit Utah Bureau of Air Quality (8/4/82)
- 43. Notification of plans to discharge pump test waters directly to White River OSO (8/9/82)
- 44. TUP for Northwest Quarter of Southwest Quarter of S15, R24E, T10S BLM (8/10/82)
- 45. Notice of Intent to Commence Mining given MSHA (8/10/82)
- 46. UDOGM approval for 10,000 yards of borrow from retention pond area (8/13/82)
- 47. Approval to discharge production well pump test waters directly to the White River EPA Region VIII (8/19/82)
- 48. MSHA I.D. No. received (8/23/82)
- 49. Permit to Drill Production Wells Utah Division of Water Rights (8/30/82)
- 50. DOGM Phase I Mining Permit (9/2/82)
- 51. Permit to discharge production well pump test waters to White River and to use existing holding pond Utah Bureau of Water Pollution Control (9/8/82)
- 52. Approval for 13.2 KV Electrical Distribution System OSO (9/13/82)
- 53. Approval of Subsidence Mitigation Plan OSO (9/15/82)
- 54. County Building Permit for water, sewer and electric utilities exterior to mine services building Uintah County (9/16/82)

- 55. Approval for Potable Water System for RV Camp Uintah County Health Dept. (verbal approval after inspection 9/24/82)
- 56. Approval for Non-hazardous Solid Waste Disposal Plan Utah Bureau of Solid Waste (9/30/82)
- 57. Utah Bureau of Public Drinking Water Approval for Potable Water Distribution System (10/1/82)
- 58. County Building Permit for Electrical Distribution System (10/16/82)
- 59. OSO Approval for Sewage Treatment System (10/19/82)
- 60. UBAQ Approval to Operate Temporary Mine Construction Equipment (10/20/82)
- 61. Declaration of Exemption for Hell's Hole Sampling Operation Utah Division of Oil, Gas and Mining (10/20/82)
- 62. BLM Right-of-Way for Communications Tower on Blue Mountain (10/22/82)
- 63. Building Permit for Microwave Tower and Equipment Building and Water Truck Loading Facility (10/23/82)
- 64. OSO Approval for Mining Plans as Described in DDP Update (10/29/82)
- 65. Utah Bureau of Water Pollution Control Construction Permit for the Runoff Retention Pond and Dam (11/1/82)
- 66. OSO approval for Runoff Retention Pond and Dam (11/1/82)
- 67. Utah Bureau of Water Pollution Control Construction Permit for sewage lines and effluent holding pond associated with the RBC sewage treatment facility (11/1/82)
- 68. Utah Bureau of Water Pollution Control "Conceptual Approval" for the RBC Sewage Treatment Facility (11/1/82)
- 69. USFWS/BLM Approval of Raptor Protection for 13.2 KV Powerline (11/8/82)
- 70. Modification to Water Well Layout OSO (11/12/82)
- 71. Building Permit for Decline Portal Retaining Wall (11/15/82)
- 72. FAA Notice of Landing Area Proposal for Helipad (11/15/82)

- 73. Division of Oil, Gas and Mining Approval for an Additional 30 Acres of Disturbance Beyond 110 (11/30/82)
- 74. Uintah County Building Permit for Utility System which includes Sewage Treatment Plant, Water Treatment Plant, Substation and Switchgear Plant, and 750 KV Transformer (12/1/82)
- 75. Construction Permit from Utah Bureau of Public Water Supply for Potable Water Treatment Facility (12/3/82)
- 76. TUP for Retention Dam and Pond (12/6/82) BLM
- 77. Microwave Radio License (received December 7, 1982, effective October 29, 1982) FCC
- 78. Uintah County Building Permit for Runoff Retention Pond and Dam and Temporary Structures (12/7/82)
- 79. Right-of-Way for Retention Pond and Dam (12/10/82) BLM
- 80. Uintah County Building Permit for Site Preparation not covered in previous building permits (12/13/82)
- 81. Uintah County notice indicating that conditional use permit application is complete and adequate (12/20/82)
- 82. Plan Approval for Runoff Retention Pond and Dam (12/21/82) Utah State Engineer
- 83. Utah Bureau of Water Pollution Control Construction Permit for RBC Sewage Treatment System (12/23/82)
- 84. Utah Bureau of Water Pollution Control Construction Permit for Runoff Retention Pond for Mine Services Building Area (12/23/82)
- 85. OSO/BLM Approval for Project Signs (12/23/82)
- 86. County Building Permit for additional mine related temporary structures (1/25/83)
- 87. UBWPC approval to discharge BNA water quality test waters (1/27/83)
- 88. Utah Division of State History Archaeological Site Assessment and Clearance (2/1/83)

- 89. TUP for clay borrow area test pits BLM (2/4/83)
- 90. Corp of Engineer's approval to stabilize river bank under the provisions of the Nationwide Permit for Bank Stabilization (2/8/83)
- 91. OSO approval for Bank Stabilization Plans (2/10/83)
- 92. DOGM approval to expand limits of work area to 470 acres (2/18/83)
- 93. Clay Borrow Permit BLM (3/7/83)
- 94. Permit to Appropriate Runoff for Retention Dam and Pond Utah Division of Water Rights (3/25/83)
- 95. EPA approval to discharge BNA water quality test waters (4/15/83)
- 96. DOGM notification of decline transfer point service bore hole and access road (4/18/83)
- 97. Temporary application to appropriate water thru 7/1/84 Utah Division of Water Rights (4/22/83)
- 98. Uintah County Building Permit for dryhouse and office trailer (4/26/83)
- 99. OSO approval for decline transfer point service bore hole and access road (5/6/83)
- 100. UBAQ approval for installation and operation of 5145 HP of diesel fired electric generating capacity (6/6/83)
- 101. Uintah County Building Permit for temporary shaft dry house, slope walker shed and diesel generator shed (6/7/83)
- 102. OSO approval for construction of Visitor Center (6/27/83)
- 103. Uintah County Building Permit for two temporary generator trailers (7/13/83)
- 104. Conceptual concurrance for UIC Permit Application-UBWPC (7/13/83)

- 105. OSO approval for Runoff Retention Dam Monitoring Plan (7/14/83)
- 106. NPDES Permit for Runoff Retention Dam EPA (issued 9/27/83, effective 11/2/83).
- 107. UBWPC Water Quality Certification for Bank Stabilization Activities (11/10/83).
- 108. OSO approval for Bank Stabilization Activities (11/15/83).
- 109. Draft 404 Permit for Bank Stabilization Activities U.S. Army Corps of Engineers (11/28/83).

Additional Permits/Approvals Acquired as of 3/31/85

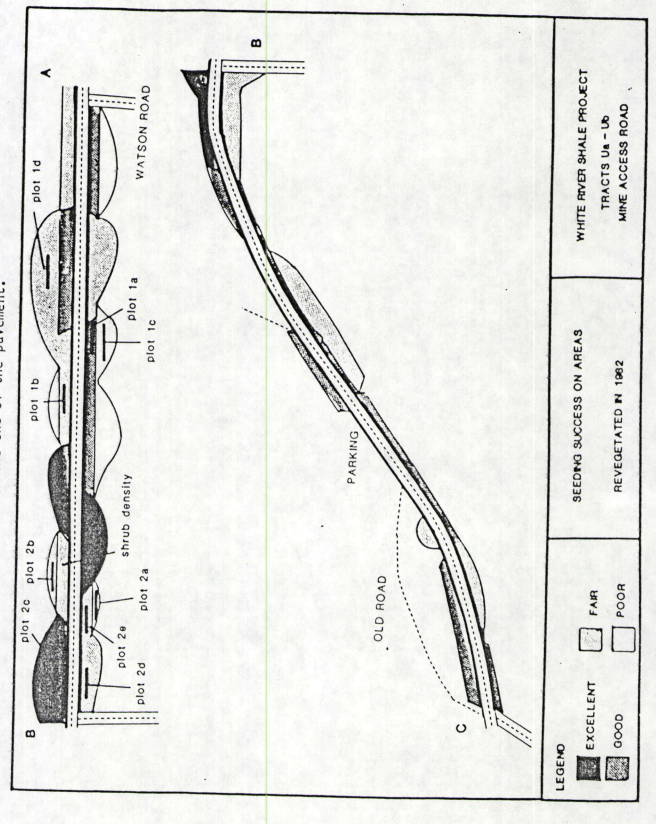
- 110. Department of the Army permit for placing riprap on the banks of the White River COE (issued 12/9/83)
- 111. Uintah County Building permit for hoist house and decline exhaust fan (issued 8/10/84)
- 112. WRSP revised DDP (submitted 17 July 1984)

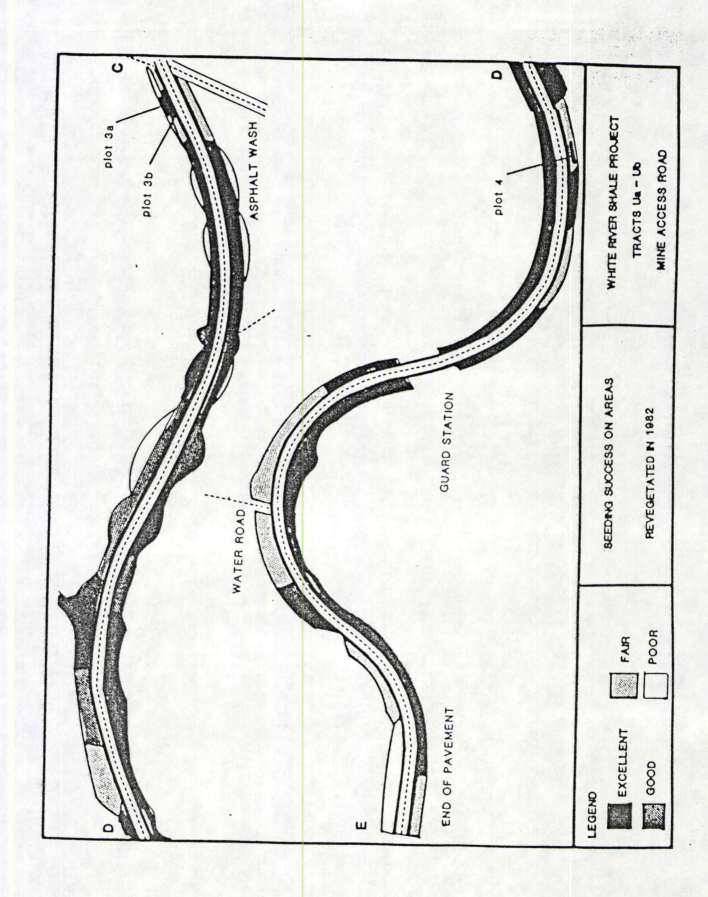
TABLE 2

Permit Application/Approval Request/Plans Submitted to Cognizant Agency as of 12/5/83

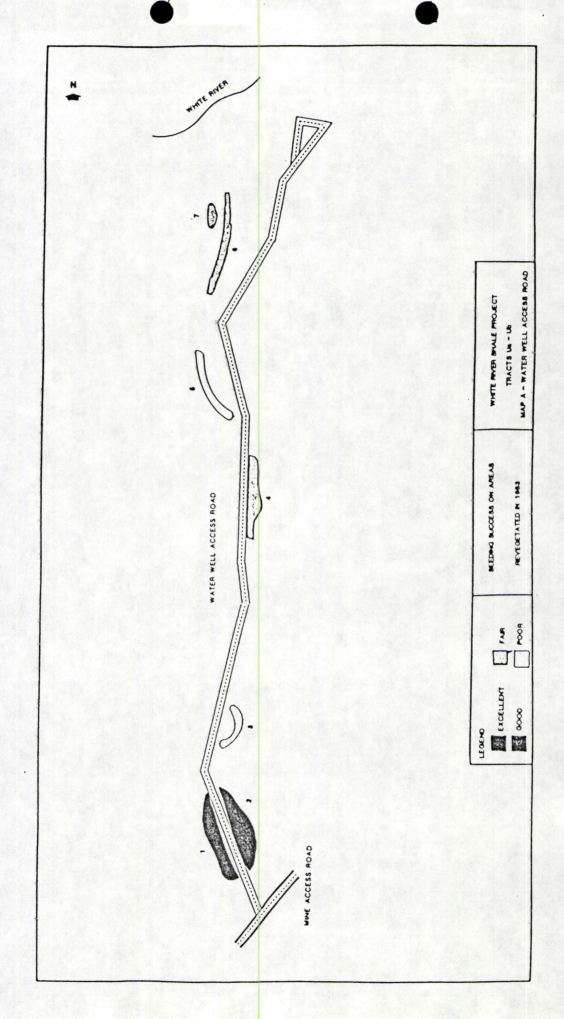
- 1. DDP Update OSO (9/3/82)
- 2. Right of Way Application for electric power line transmission system BLM (6/10/83)
- 0SO approval for electric power line routing across Tract Ua (6/10/83)

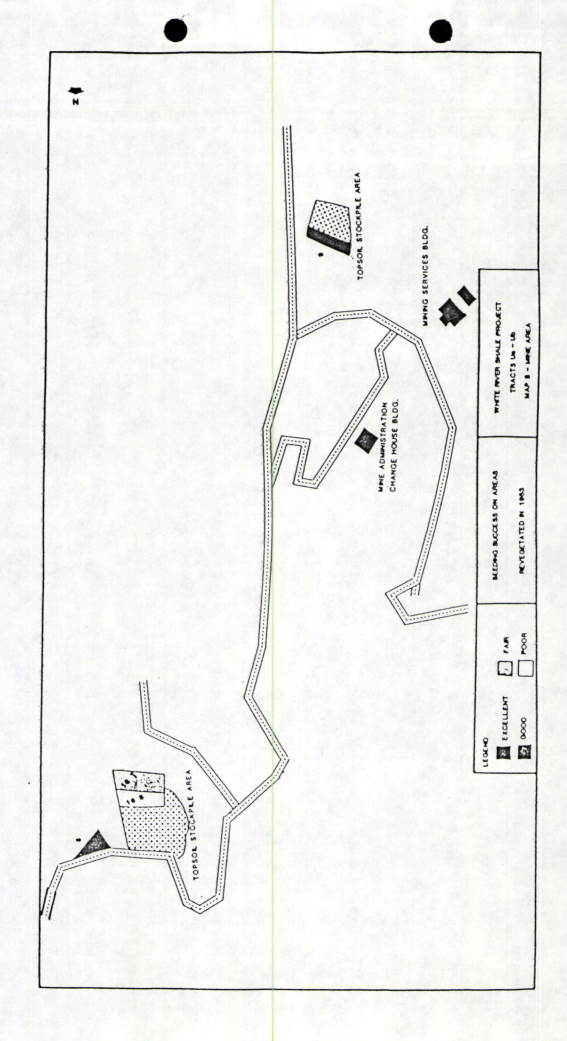
Areas revegetated in 1982 along main mine access road. Area begins at the Watson road turnoff and continues to the end of the pavement.



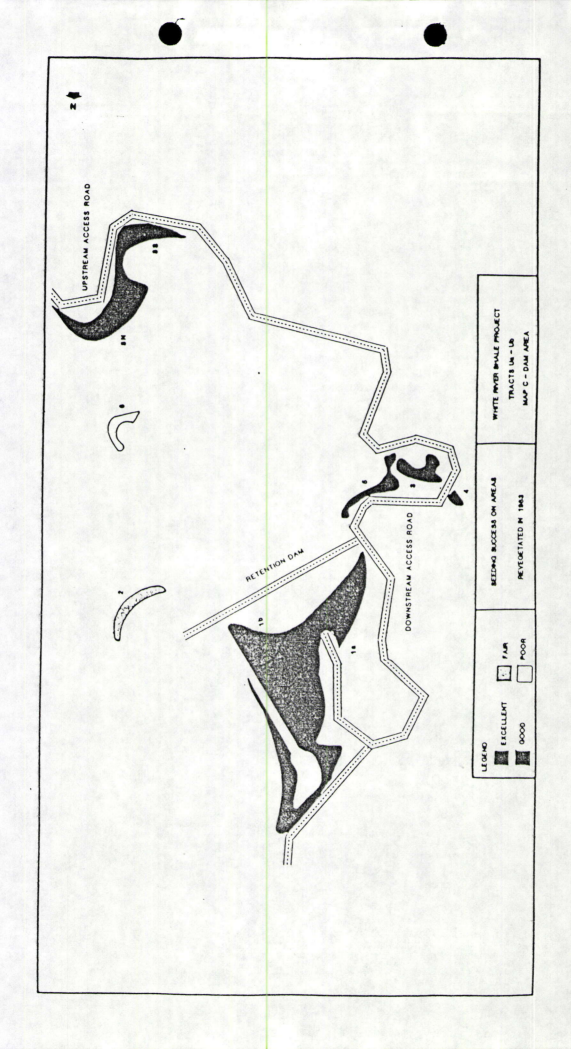


Map C Areas revegetated in 1983. Map A - Water well access road. Map B - Mine area. Retention Dam Area.





(



Plant density by species at 12 revegetation monitoring plots along main access road to plant site, June 1984. (See Figure 3.4-14 for site locations).

4 8E	12.5	16.0	15.0	Fxce		43.8	43.8
3b BE	0.5	2.5	5.0	Good		15.3	85.0
33 CE	0.5	25.5	5.0	0009	3.4	12.0	92.3 85.0
2e 8E	1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7.5	1.5 10.5	Excel		27.1	82.9
2d FE	0.5	0.5	1.5	Poor	26.9	6.0	53.1 82.9
Spring 1984 2b 2c CE FW	10	12.0	10.5	Excel			8.6 13.8 59.5
Spri 2b CE	0.5	0.5	6.0	Good	1.0 12.5 23.1	1.3	13.8
2a CW		0 1	7.0	Good	1.0	27.5	8.6
F J	0.5	3.05	5.0	Good	6.6	2.4	27.0 48.5
C. 12	0.5	0.5	5.0	9009	2.4	2.9	
B I B	-	10.5	10.5	Excel	6.6	13.3	9.69
1a 81£2		3 10.5	3.0 10.5	Fair	9.6	12.8	68.1
Site No: Treatment Species:	ARTR ATCA ATCO CHGR	Total Shrub AGSM ORHY	Total Grass	Seed ing Success	Cover	nial Total	Bare- ground

1-8 * Borrow; F * Fill Slope; C * Cut Slope
2-E * East Aspect; W * West Aspect

Plant density by species at 17 revegetation monitoring plots, October 1984. (See figure 3.4-15 A-C for corresponding site locations.)

हिं <u>ड</u> ि			2.0.	5.0	6.5	1.5		3.0		5.5	17.0	w
SS-C			0.00	0.7	ů.	1.5		3.5		10.0	13.0	w
A Are			٠.					14.5 1.0 16.5 .5	.5	53.5		م
1,4,5-0 0ct			.5	v.	? '	s.		14.5		23.5	34.0	w
Retention Dam Area			0.5.						2.0		4.5	L
Oct Oct		:	4.0.4	2.00	2.6	8.		19.2			75.2	w
13-C			8.4	1.6	2.4			16.0 73.6	ω.	1.6	101.6	
165-8 Oct												
Mine Access Road 8-8 9-8 16T-8 16 Oct Oct Oct			.5					3.5		17.6	28.5 4.5 0	L.
Acces 0ct						.5		18.0	3.5	10.5	28.5	w
Mine Oct		u		?				65.0	0.99	93.5	72.0	w
6/7-A Oct								2.0		16.20 93.5	5.0	L
								1.8	6.	43.6		۵
Water Well Access Road 2-A 3-A 4-A 5-A Oct Oct Oct		~	?;				1.0	2.0	1.5	25.0	3.5	Ŀ
Well Oct A								0.4		74.0	1.9	۵
Water 2-A 0ct		7	2.00	1.0	ď			3.5 1.5	1.0	15.0	22.5	w
4 5		C	2.5	1.0	ณ์ ณ			9.5	1.0	7.5	35.5	ш
	Species	Shrubs: ARTR	ATCA	ATCOR ATCU	CELA	ATSPP.	Grass	AGS# ORHY ELJU	Forbs	Non-Seeded	Total Seeded	Seeding Success

Plant density by species at eight revegetation monitoring plots, June 1984. (See figure 3.4-15 A-C for corresponding site locations.)

Area Jue				1.5			1.0	5.			.5	23.5	3.0	L
Retention Dam Area				1.5	9:1			10.0			5.	16.0 23	12.5	E .
June												20.5	0	۵
Mine Access Road				5.								81.0	.5	۵
Mine A				1.0				5.0			1.0	26.0	0.9	9
Road 4-A June			2.0							4.0	.5	54.5	0.9	ŋ
Water Well Access Road			4.5	2.0	3.5	ı	c.	8.0			5.	113.0	20.0	ы
Water June			17.0	8.0			£:-1	62.0			5.	44.5	0.96	W
	Species	Shrubs:	ARTR	ATCO	ATCOR	2 2 3 3	ATSPP	Grasses	AGSM	ORHY ELJU	Forbs	Non-Seeded	Total Seeded	Seeding Success

Plant density by species at 12 revegetation monitoring plots along main access road to plant site, October 1984. (See figure 3.4-14 for site locations).

9E	2.5	4.5	17	20.5	Excel	40.6	21.3	34.9
38	3	3.5	9	9	Excel	16.3	0.65	25.3
3a CE	m -	4.0	2	2	poog	11.3	17.0	77.3
2e 8E	0.5	0.5	10 0.5	10.5	Excel	33.8	18.9	54.3
2d FE	0.5	0.5		0	Poor	37.5	5.6	33.8
1 1984 2c FW	3.5	6.0	7.5	8.0	Excel	54.4	17.0	26.9
Fall 2b CE	0.5	0.5		0	Poor	6.6	0.1	15.5
2a CW		0		0	Poor	6.8	0	2.3
27	-	-	-	-	Poor	36.9	3.8	31.5
25		0	0.5	0.5	Poor	6.0	2.5	14.8
1b 8W		0	0.5	9.0	Excel	21.3	6.5	9.79
1a 81£2	2.5	3.0	6.5	8.0	Excel	17.3	70.4	71.8
Site No: Treatment Species:	ARTA ATCA ATCO CHGR	Total Shrub	AGCR AGSM ORHY	Total Grass	Seeding Success	Cover Total	nial Total	Bare- ground

1-8 * Borrow; F * Fill Slope; C * Cut Slope 2-E * East Aspect; W * West Aspect